

**Amendments to the Specification**

In the paragraph spanning pages 8 to 9:

Referring to Figure 10, it will be seen that the commitment portions 1423a are planar sections of the cam surfaces 1422, whereas the drive portions 1423b are arcuate. More specifically, the drive portions 1423b have a short rounded transition section 1423c contiguous with the associated commitment portion 1423a. The transition sections 1423c have a radius of curvature  $R1$  which is ~~greater~~less than the radius of curvature  $R2$  of the remainder of the drive portion 1423b, which radius  $R2$  is constant over the length of the remainder of the drive portion 1423b. The transition portions 1423c smooth the transfer of the cam follower surfaces 1429 from the commitment portions 1423a of the cam surfaces 1422 to the drive portions 1423b. They also reduce wearing of the cam surfaces 1422.